Issue	Classification

Application No.	Applicant(s)	
09/760,897	HARRINGTON ET AL.	
Examiner	Art Unit	
Ram R. Shukla	1632	

	ISSUE CLASSIFICATION ORIGINAL CROSS REFERENCE(S)																		
		ORIGIN										******************							
CL	ASS		SUBCL	ASS:	C	LASS				SU	IBCLAS	S (ONE	SUBCL	ASS PE	R BLO	CK)			
43	35		69.	1		435	32	0.1	32	5	455								
INTE	RNATIO	NAL CI	ASSIFIC	CATION															
C 1	2	N	15/	00															
C 1	2	N	15/	63															
C 1	2	N	5/0	າດ -															
				, 0															
			/																
			1																
					V-4-V	-			A	7			Total	Claim	s Allo	wed:	12		
	(ASSI	stant E	xamine	ry(L	ate)			RA	M/R./S	SHUK MEX aminer)	A, P	K.D.				0.G.		lo	6
A) ₁ ((x)			j	1,, 1,	ا		17 9 1	YMA	WEX	AMIN	٣,			Print	Claim(s)	Prin	G. Fig.
l ly		<i>D</i> strumer	nte Ever	miner\	ויאני	(S)		(Prin	hary Exa	aminer)	ιJŝ	(Date)					-/		
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	.yaı:⊓i	saulii6i	LAGI		, Dat	7					<i></i>							No	ne
	Claims	renur	nbere	d in th	e sam	ne orde	er as p	resen	ted by	/ appli	cant	□с	PA		□ т.	D.		□ R.	1.47
				_			-E			<u> </u>			_			<u> </u>			_
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
i E	:말		i <u>E</u>	'≧'	1	🛅	Orig		i .	Orig		ίĒ	i, j		iĒ	, iz		i <u>. </u>	, ric
	ļ 0]																	
	1	ļ		31			61			91			121			151			181
	2]		32			62			92			122			152			182
	3	_		33			63			93			123			153			183
	4_			34			64	1		94			124			154			184
	5_	_		35			65			95			125			155			185
	6	_		36			66			96			126			156			186
	7	_		37			67			97			127			157			187
	8			38			68			98			128			158			188
	9	-		39	Į		69		ļ	99			129			159			189
	10	4		40	Į		70			100			130			160			190
	11			41	Į	<u> </u>	71		<u> </u>	101		<u> </u>	131			161			191
<u> </u>	12	-		42	1		72			102			132			162			192
-	13	-		43			73			103			133			163			193
	14	-		44	}		74		<u> </u>	104			134			164			194
<u> </u>	15	-		45	1		75			105			135			165			195
-	16	1		46	•	<u> </u>	76			106			136			166			196
<u> </u>	17	-		47			77			107			137			167			197 198
<u> </u>	18 19	1	<u> </u>	48.		<u> </u>	78 79		-	108 109			138 139			168 169			198
	20	1		49 50	ł		80		<u> </u>	1109			140			170		- · ·	200
-	21	1		51	1	-	81		<u> </u>	111			141		<u> </u>	170			200
-	22	1	<u> </u>	52	1	<u> </u>	82			112			141			172			201
-	23	1		53	1		83			113			142			173			202
-	23	1		54		-	84			114			143			174			203
	25	1		55	1	<u> </u>	85	1		115			145			175			204
	26	1		56	1		86			116			145			176			205
	27	1		57	1		87	1	-	117			147			177			207
<u> </u>	28	1		58	{		88	}	-	118		-	148			178			207
 	20	{		50	-		90	1		110			140		-	170			208